INFORMATION DISCLOSUR	E
STATEMENT BY APPLICAN	т
(Not for submission under 37 CFR 1.9	9)

Application Number		10807215				
Filing Date		2004-03-22				
First Named Inventor Patric		k White				
Art Unit		2616				
Examiner Name	A. Riy	/ami				
Attorney Docket Number		VE22.03D CON1				

	U.S.PATENTS Remove									
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue Date	Name of Patentee or Applicant of cited Document	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear				
	1	5991308		1999-11-23	Furhmann et al.					
	2	7274662		2007-09-25	Kalmanek, Jr. et al.					
	3	4375097		1983-02-22	Ulug					
	4	4630262		1986-12-16	Callens et al.					
	5	4782485		1988-11-01	Gollub					
	6	4872157		1989-10-03	Hemmady et al.					
	7	4872157		1989-10-03	Hemmady et al.					
	8	4875206		1989-10-17	Nichols et al.					

9	4894824	1990-01-16	Hemmady et al.
10	4899333	1990-02-06	Roediger
11	4922486	1990-05-01	Lidinsky et al.
12	4942574	1990-07-17	Zelle
13	5115431	1992-05-19	Williams et al.
14	5327421	1994-07-05	Hiller et al.
15	5345446	1994-09-06	Hiller et al.
16	5365524	1994-11-15	Hiller et al.
17	5390175	1995-02-14	Hiller et al.
18	5408237	1995-04-18	Patterson et al.
19	5422882	1995-06-06	Hiller et al.

Application Number		10807215		
Filing Date		2004-03-22		
First Named Inventor Patricl		k White		
Art Unit		2616		
Examiner Name A. Riy		rami		
Attorney Docket Number		VE22 03D CON1		

20	5426636		1995-06-20	Hiller et al.
21	5452287		1995-09-19	Hiller et al.
22	5483549	Ų(jį	1996-01-09	Weinberg et al.
23	5584784		1997-01-14	Velius
24	5608447		1997-03-04	Farry et al.
25	5740164		1998-04-14	Liron
26	5764741		1998-06-09	Barak
27	6157621		2000-12-05	Brown et al.
28	5341374		1994-08-23	Lewen et al.
29	5430719		1995-07-04	Weisser Jr.
30	5500859		1996-03-19	Sharma et al.

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		10807215		
Filing Date		2004-03-22		
First Named Inventor	Patric	k White		
Art Unit		2616		
Examiner Name	A. Riy	rami		
Attament Dealest Normale		VESS 63D CONA		

		İ	1		_							
	31	5594717		1997-01-14		Watanabe et a	l.					
If you wis	h to a	dd additional U.S. Pate	nt citatio	n inform	ation pl	ease click the	Add button.		Add		_	
						CATION PUBI			Remove		_	
Examiner Initial*	Cite No	Publication Number	Kind Code ¹			of cited Document		Relev	Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear			
	1						V					
If you wis	h to a	dd additional U.S. Publ	ished Ap	plication	citation	n information p	lease click the Add	d butto	n. Add			
				FOREIG	3N PAT	TENT DOCUM	ENTS		Remove			
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Kind Code4	Publication Date	Name of Patentee Applicant of cited Document		where Rele	or Relevant	T5	
	1	97/23078	wo			1997-06-26	MCI Communicatio Corporation	ns				
	2	0235257	EP			1987-09-09						
	3	0335562	EP			1989-04-10						
	4	0365885	EP			1990-05-02						
	5	0381365	EP			1990-08-08						

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		10807215		
Filing Date		2004-03-22		
First Named Inventor	Patric	k White		
Art Unit		2616		
Examiner Name	A. Riy	rami		
		VEGG BOD GOVIA		

	6	0722237	EP		2007-11-20									
If you wis	h to a	dd additional Fore	ign Patent Docur	nent citatio	n information p	lease click the Ad	d button	Add						
			NON-PA	ATENT LIT	ERATURE DO	CUMENTS	Re	emove						
Examiner (Initials*	Cite No	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published.												
	1	"Camelot Announces Internet Voice Communication Technology Breakthrough", HighBeamTM Encyclopedia, From: PR Newswire, http://www.encyclopedia.com/doc/1G1-16452259.html?Q=Caml, February 13, 1995, 2 pages												
	2	1979 Annual Technical Report, "A Research Program in Computer Technology", October 1978-September 1979, Prepared for the Defense Advanced Research Projects Agency, University of Southern California, ISI-SR-80-17												
	3	Cohen et al., "A Network Voice Protocol NVP-11", Lincoln Laboratory Massachusetts Institute of Technology, April 1, 1981, ISI/RR-83-23												
	4	1982 Annual Technical Report, "A Research Program in Computer Technology", July 1981-June 1982, University of Southern California, ISI/SR-83-23												
	5	Annual Report to the Defense Communications Agency, "Network Speech Systems Technology Program", Massachusetts Institute of Technology Lincoln Laboratory, October 1, 1980-September 30, 1981, issued February 4, 1982												
	6	Heggestad et al., "Voice and Date Communication Experiments on a Wideband Satellite/Terrestrial Internetwork System", IEEE International Conference on Communications, Integrating Communication for World Progress, June 19-22, 1983												
	7					Switched Network ratory, October 1, 1								
	8	Merritt, "Providing 1983, ISI/RR-83-1		cess to a Pa	acket Voice Netv	ork", University of S	outhern Califo	ornia, February						

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Not for submission under 37 CFR 1.99)

Application Number		10807215		
Filing Date		2004-03-22		
First Named Inventor Patricl		k White		
Art Unit		2616		
Examiner Name	A. Riy	rami		
Attorney Docket Number		VE22.03D CON1		

9	Weinstein, "The Experimental Integrated Switched Networks- A System Level Network Text Facility", Proceedings of 1983 IEE Military Communications Conference, Washington, DC, October 31, 1983-November 2, 1983	
10	Cesner et al., "Wideband Communications", 1984 Annual Technical Report, University of Southern California, ISI/ SR-85-150, July 1983-June 1984	
11	Annual Report to the Defense Communications Agency, "Defense Switched Network Technology and Experiments Technology", Massachusetts Institute of Technology Lincoln Laboratory, October 1, 1982-September 30, 1983, issued February 29, 1984	
12	Gross, "Proceedings of the 15-17 October 1988 Joint Meeting of the Internet Engineering and Internet Architecture Task Forces", Fourth IETF, The Mitre Corporation	
13	Corley, "Bellsouth Trial of Wideband Packet Technology", Bellsouth Services, 1990 IEEE, CH2829-0/90/0000-1000	
14	Inoue et al., "Evolution Scenario of Broadband Services Based on Granulated Broadband Network Concept", IEEE Region 10 Conference, Tencon 92, 11th-13th November 1992	
15	Inoue et al., "Granulated Broadband Network Applicable to B-ISDN and PSTN Services", IEEE Journal on Selected Areas in Communiations, Vol. 10, No. 9, December 1992	
16	Cerf et al., "A Protocol for Packet Network Intercommunication", IEEE Transactions on Communications, No. 8, May 1974	
17	Cole, "Dialing in the WB Network", Information Sciences Institute University of Southern California, Dialing-Cole.83, April 30, 1981	
18	Hapgood, "Dialing Without Dollars", July 1995, Vol. 17, No. 4, pp. 18, Journal Code, INO	
19	Yang, "INETPhone: Telephone Services and Servers on Internet", Network Working Group, RFC 1798, April 1995, http://ds.internic.net/rfc/rfc1798.txt	

 Application Number
 10807215

 Filing Date
 2004-03-22

 First Named Inventor
 Patrick White

 Art Unit
 2616

 Examiner Name
 A. Riyami

 Attorney Docket Number
 VE22.03D CON1

20	Chen et al., "Integrated Voice/Data Switching", IEEE Communication Magazine, June 1988, Vol. 26, No. 6	
21	Frezza, "The Internet Phone is Poised to Conquer", Communications Week, December 11, 1995, http://techweb.cmp.com/cw/current	
22	"Internet Access: Internet Phone-to-Phone Technology Now a Reality", EDGE Publishing, August 12, 1996	
23	"Internet Phone Saves 50% on Long Distance", 411 Newsletter, August 5, 1996, Vol. 17, No. 15, United Communications Group	
24	"Internet Phone Calls are Cheap but Limited", New Media Markets, February 23, 1995, Financial Times Business Information, Ltd., ISSN:0265-4717	
25	"Internet Telephony Seems to be Evolving East, But is There Anyone on the Line?", Computergram International, August 19, 1996, No. 2980, ISSN: 0268-716X	
26	"Internet's International Phone Calls are Cheap But Limited", Telecom Markets, Financial Times Business Information ID, March 2, 1995, ISSN: 0267-1484	
27	Mills, The Washington Post, "Phone Service Via the Internet May Slash Rates", August 11, 1996	
28	Sears, "The Effect of Internet Telephone of the Long Distance Voice Market", January 14, 1995	
29	National Technical Information Service, Wideband Integrated Voice/Data Technology*, ADA132284, March 31, 1983, Massachusetts Inst. of Tech., Lexington, Lincoln Lab	
30	Detreville et al., "A Distributed Experimental Communications System", Advances in Local Area Networks, IEEE Press, 1987	

10807215

VE22.03D CON1

	31		en et al., "Integration of Real-Time Services in an I st 1995	P-ATM Network	", Internet RFC/STD/F	YI/BCP AR	chives,	
	32	Lauba rfc15	ach, "Classical IP and ARP over ATM" Hewlett-Par 77.txt	ckard Laboratori	ies, January 1994, http	://www.faqs	s.org/rfc/	
	33	Corner, "Internetworking with TCP/IP", Volume 1, Principles, Protocols, and Architecture, Department of Computer Sciences, 1995						
	34		et al., "ATM Signaling Support for IP Over ATM", etf.org/rfc/rfc1765.txt	Network Workir	ng Group, RFC 1765, F	ebruary 19	95, http:/	
If you v	vish to a	idd add	litional non-patent literature document citation	information p	lease click the Add I	outton A	dd	
			EXAMINER SI	GNATURE		·	00/11/0000	
Examiner Signature			/Abdulla Riyami/		Date Considered		03/11/2008	,

Application Number

Attorney Docket Number

¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WiPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.